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Apothecia marginalia subpedicellata concava majuscula margine integro, convina v. pallide rufescentia; sporae 8-nae, 1-septatae, oblongo-ellipsoideae saepe curvulae, 1010 m. 1 g. 5 m. cv."

"Isle Bermuda." This species I have not observed.

EXPLANATION OF PLATE XI

1. The DeNotaris type of *Ramalina Montagnei* at Rome (nat. size).
2. The Müller Arg. type of *Ramalina stenospora* at Chambésy (nat. size).

Spores $\frac{20-24}{3-4} \mu$.

ERRATA AND OMISSIONS

PARTS I TO V

PART I.

Page 66, line 2; *after* pendulous *read* (rarely subfoliaceous = *R. Mannii* Tuck).
line 11; *after* rarely *read* monoblast.

Page 67, line 4; *for* Chapter *read* Society.
line 11; *for* 3.5-75 μ *read* 3.5-7.5 μ .

Page 68, line 4; *for* Elfving *read* Elfving.
line 34; *after* chondroid *read* species.
after line 36; *add* No. 1972 Krypt. Exsic. Zahlbruckner, XX: 26: 1912.

Page 70, line 21; *for* Elfving *read* Elfving.

Page 71, line 21; *after* mould *add* a condition also noticed once in *R. attenuata* from the Sandwich Islands and from Costa Rica.

PART II.

Page 82, line 33; *for* reticulated-rugose *read* reticulate-rugose.

Page 85, line 17; *read non* before *Ramalina*.
line 19; *read non* before *Ramalina*.
footnote 2; *after* Dec. *read* 500.

add following NOTE: Plants often distributed as *R. angustissima* (Anzi) Wain., (exception, No. 1252 Krypt. Exsic. Zahlbr.) are not *R. subfarinacea*, being only distinguishable from *R. farinacea* by a positive reaction with KOH. *R. subfarinacea* is distinctly of the stock of *R. calicaris* (L.) Fr. *emend.*, not of the *farinacea* stock. This is clearly shown in the original proposal of names; one as a morphological variety of *scopulorum*, the other as a chemical variety of *farinacea*.

Page 87, line 7; *for* lead *read* leads.

Page 88, line 17; *after* Palisades *add* Georgian Bay, Ontario.
line 34; *for* it *read*, *pollinaria*.

PART III.

Page 1, legend to Fig. 1, *after* *farinacea* *add*, and *intermedia*.

Page 2, line 4; *after* straight *add* $\frac{9-17}{4.5-7} \mu$.